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Founded in 2018

SBA 8(a) Certified

**Economically Disadvantaged
 Woman Owned Business**



Amaze Technologies, LLC. Joint Venture (JV)

Amaze Technologies, LLC (Amaze) is a Joint Venture (JV) between AttainX, Inc. (JV Managing Member) and 22nd Century Technologies, Inc. (22nd Century) (JV Member).

AttainX is an SBA 8(a) Certified, WOSB, EDWOSB and SDB providing services to federal clients for last 10 years. We are appraised at CMMI Level 3 and certified ISO 9001:2015, ISO 20000, ISO 27001 and ISO 14001. Our key clients include Air Force, Environmental Protection Agency (EPA), Department of Homeland Security, U.S. Department of Agriculture (USDA), and Department of Energy (DOE).

22nd Century Technologies, Inc. (22nd Century) has 100+ prime contracts, 70+ DoD contracts, 4000+ employees and presence in 50 states across the nation. Our combined capabilities are derived from successfully managing contracts for Federal and Defense customers, including the Air Force, Defense Language Institute (DLI), US Marine Corps (USMC), US Army, US Navy, and the DLA.

Core Competencies

- Logistics
- Cyber Security
- Program Management
- Test & Evaluation
- Data Analysis
- Technical Writing
- Engineering
- Information Awareness
- Financial Management
- Warehouse Management
- Strategic Communications
- Environmental Consulting
- ML/AI
- Training
- Business Process Engineering
- Budget and Finance/ PPBE
- Administrative Services

DUNS: 116753049
Cage Code: 86V98

NAICS

Pool 1 SB & 8(a) Sub-pool

541330, 541614, 541840,
 541360, 541618, 541850
 541370, 541620, 541860
 541380, 541690, 541870
 541611, 541810, 541890
 541612, 541820, 541910
 541613, 541830, 541990

Pool 3 SB & 8(a) Sub-pool

541330

Pool 2 8(a) Sub-pool:

541211, 541213, 541214
 541219, 541220

CONTRACT VEHICLES

OASIS Small Business Pool 1
 OASIS Small Business Pool 1
 8(a) Sub-pool
 OASIS Small Business Pool 2
 8(a) Sub-pool
 OASIS Small Business Pool 3
 OASIS Small Business Pool 3
 8(a) Sub-pool

OASIS EXPERIENCE

341st CES Malmstrom AFB, Montana

Amaze provides Advisory and Assistance Services (A&AS) for facilities, sustainment, restoration, and modernization design and project support. We provide technical engineering design and construction management services in support of Sustainment, Restoration and Modernization (SRM) projects as assigned. Our team performs engineering project management to complete designs, construction management, and to provide quality assurance oversight for SRM projects.

AFCEC 502s/802d (PM) – JBSA, San Antonio, TX

Amaze provides professional engineering and technical support services to the 802d Civil Engineering Squadron (CES) and 502d (CES) at Joint Base San Antonio (JBSA), TX. We provide a full range of A&AS supporting the following CES functional areas: asset management / project requirements identification; project planning and programming; project development / design; project execution / construction; and project data management and input. We perform these services at JBSA, TX and the 11 geographically separated units (GSUs) including but not limited to JBSA-Randolph, JBSA-Fort Sam Houston, JBSA-Lackland, and JBSA-Camp Bullis.

AFCEC 502s/802d (R&O) – JBSA, San Antonio, TX

Amaze provides technical support services to the 502d Civil Engineering Group Resources and Optimization (R&O) at Joint Base San Antonio (JBSA), TX. We perform and support Facilities Management, Resources and Optimization, Energy Management, Management of Services, Capital Improvement and Facility Coordination Support, Data Visualization, Communications and Emergency Procedures.

AFCEC 502s/802d (ECO) – JBSA, San Antonio, TX

Amaze supports Energy Management services for the 802D CES Base Energy Managers, and AFCEC in fulfilling the requirements of EISA 2007, Sec 432, subparagraph (2) (A) by coordinating their activities with the base energy managers and utility managers. We perform services to include identifying Energy Conservation Opportunity (ECOs) in coordination with the Energy Manager to translate ECOs into viable projects, technologies, retrofits, etc. These projects will reduce facility utility and water consumption, thereby saving funds, conserving resources, and reduce the AF carbon footprint, and to provide documentation to the Government demonstrating the savings and methodologies used to accomplish the goals.



OASIS Teaming Point of Contact

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